

L Number	Hits	Search Text	DB	Time stamp
1	65	low near2 discrep\$5	USPAT	2004/06/27 14:29
2	5	(low near2 discrep\$5) same scan\$5	USPAT	2004/06/27 14:59
3	5	("5594809" "5652804" "5940810" "5963213" "6016487").PN.	USPAT	2004/06/27 14:39
4	0	(low near2 discrep\$5) same traject\$4	USPAT	2004/06/27 14:43
5	0	(low near2 discrep\$5) and traject\$4	USPAT	2004/06/27 14:46
6	6	(path or neighbor) same (low near2 discrep\$5)	USPAT	2004/06/27 14:49
7	1	travel\$4 with salem\$n with path	USPAT	2004/06/27 14:51
8	413	travel\$4 near3 sale\$4	USPAT	2004/06/27 14:52
9	25	(travel\$4 near3 sale\$4) with path	USPAT	2004/06/27 14:52
10	4	(low near2 discrep\$5) same curv\$4	USPAT	2004/06/27 15:01
11	21	(low near2 discrep\$5) and curv\$4	USPAT	2004/06/27 15:50
12	20887	region with interest	USPAT	2004/06/27 15:59
13	192	(region with interest) same radi\$3 same (point or node or vert\$4)	USPAT	2004/06/27 15:51
14	22267	382/\$.ccls.	USPAT	2004/06/27 15:51
15	31	((region with interest) same radi\$3 same (point or node or vert\$4)) and 382/\$.ccls.	USPAT	2004/06/27 15:54
16	455274	(generat\$3 or produc\$3) with surface	USPAT	2004/06/27 15:55
17	46212	((generat\$3 or produc\$3) with surface) same point	USPAT	2004/06/27 15:56
18	4621	(region with interest) same (path or curve or segment or line or traject\$4)	USPAT	2004/06/27 18:57
19	16	((generat\$3 or produc\$3) with surface) same point same ((region with interest) same (path or curve or segment or line or traject\$4))	USPAT	2004/06/27 15:57
20	12394	point with interest	USPAT	2004/06/27 16:00
21	5548	point near2 interest	USPAT	2004/06/27 18:24
22	1601	(point near2 interest) same (radi\$3 or path or curve or segment or line or traject\$4)	USPAT	2004/06/27 16:01
23	33	((generat\$3 or produc\$3) with surface) same ((point near2 interest) same (radi\$3 or path or curve or segment or line or traject\$4))	USPAT	2004/06/27 16:05
24	366	(produc\$3 or determin\$3 or locat\$3 or calculat\$3) same (point near2 interest) same surface	USPAT	2004/06/27 18:24
25	27	gaus\$4 and ((produc\$3 or determin\$3 or locat\$3 or calculat\$3) same (point near2 interest) same surface)	USPAT	2004/06/27 16:18
26	6308	data adj1 distribut\$4	USPAT	2004/06/27 16:19
27	6724	gauss\$4 adj2 (peak or distribut\$4)	USPAT	2004/06/27 16:19
28	108	(data adj1 distribut\$4) with region	USPAT	2004/06/27 16:19
29	464	(gauss\$4 adj2 (peak or distribut\$4)) with point	USPAT	2004/06/27 16:20
30	2	((data adj1 distribut\$4) with region) and ((gauss\$4 adj2 (peak or distribut\$4)) with point)	USPAT	2004/06/27 16:20

31	2720	(produc\$3 or determin\$3 or locat\$3 or calculat\$3) same (point near2 interest) ((produc\$3 or determin\$3 or locat\$3 or calculat\$3) same (point near2 interest)) and (gauss\$4 adj2 (peak or distribut\$4))	USPAT	2004/06/27 16:25
32	31	((produc\$3 or determin\$3 or locat\$3 or calculat\$3) same (point near2 interest)) and (gauss\$4 adj2 (peak or distribut\$4))	USPAT	2004/06/27 16:31
33	422	overlap\$4 adj1 circle	USPAT	2004/06/27 16:33
34	70	(overlap\$4 adj1 circle) same (traject\$4 or sampling or region or determin\$4)	USPAT	2004/06/27 16:45
35	128	(overlap\$4 adj1 circle) same (radi\$3 or measur\$4 or determin\$4)	USPAT	2004/06/27 16:48
36	13	((overlap\$4 adj1 circle) same (radi\$3 or measur\$4 or determin\$4)) and 382/\$.ccls.	USPAT	2004/06/27 16:46
37	15	(overlap\$4 adj1 circle) same radi\$3 same (measur\$4 or determin\$4 or calculat\$3)	USPAT	2004/06/27 16:48
38	13635	region near2 interest	USPAT	2004/06/27 16:51
39	713	(region near2 interest) same radi\$3	USPAT	2004/06/27 19:45
40	136	((region near2 interest) same radi\$3) same point	USPAT	2004/06/27 16:53
41	21	((((region near2 interest) same radi\$3) same point) and 382/\$.ccls.	USPAT	2004/06/27 17:23
42	57	((((region near2 interest) same radi\$3) same point) same (measur\$5 or size or length or width or height or distan\$2)	USPAT	2004/06/27 17:43
43	90	((region near2 interest) same radi\$3) and gauss\$4	USPAT	2004/06/27 17:34
44	1486	(region near2 interest) same (distan\$3 or path)	USPAT	2004/06/27 17:37
45	168	((region near2 interest) same (distan\$3 or path)) and 382/\$.ccls.	USPAT	2004/06/27 17:41
46	278	((region near2 interest) same (distan\$3 or path)) same point	USPAT	2004/06/27 17:42
47	7	((((region near2 interest) same radi\$3) and gauss\$4) and (((region near2 interest) same (distan\$3 or path)) same point)) same point	USPAT	2004/06/27 17:42
48	208	(region near2 interest) same (radius or radian or radii)	USPAT	2004/06/27 17:43
49	120	((region near2 interest) same (radius or radian or radii)) same (path or measur\$5 or size or length or width or height or distan\$2)	USPAT	2004/06/27 17:50
50	12	((((region near2 interest) same (radius or radian or radii)) same (path or measur\$5 or size or length or width or height or distan\$2)) same ((center near1 point) or (point near2 interest))	USPAT	2004/06/27 17:48
51	1544	((region near2 interest) same ((center near1 point) or (point near1 interest) or (point)))	USPAT	2004/06/27 17:49
52	520	((region near2 interest) same ((center near1 point) or (point near1 interest) or (point))) same (locat\$4 or coordinat\$3 or diamet\$3 or radius or radian or radii)	USPAT	2004/06/27 17:50
53	229	((((region near2 interest) same ((center near1 point) or (point near1 interest) or (point))) same (locat\$4 or coordinat\$3 or diamet\$3 or radius or radian or radii)) same (path or measur\$5 or size or length or width or height or distan\$4)	USPAT	2004/06/27 17:56

55	21	((region near2 interest) same ((center near1 point) or (point near1 interest) or (point))) same (locat\$4 or coordinat\$3 or diamet\$3 or radius or radian or radii) same (path or measur\$5 or size or length or width or height or distan\$4) and gauss\$5	USPAT	2004/06/27 17:57
54	179	((region near2 interest) same ((center near1 point) or (point near1 interest) or (point))) same (locat\$4 or coordinat\$3 or diamet\$3 or radius or radian or radii) same (path or measur\$5 or size or length or width or height or distan\$4) and surface	USPAT	2004/06/27 18:10
56	57	((region near2 interest) same ((center near1 point) or (point near1 interest) or (point))) same (locat\$4 or coordinat\$3 or diamet\$3 or radius or radian or radii) same (path or measur\$5 or size or length or width or height or distan\$4) same surface	USPAT	2004/06/27 17:59
57	1858	(point or node or vertex) with (short\$4 near2 path)	USPAT	2004/06/27 18:11
58	66	((point or node or vertex) with (short\$4 near2 path)) and 382/\$.ccls.	USPAT	2004/06/27 18:11
59	1578	(point or node or vertex) with (short\$4 adj2 path)	USPAT	2004/06/27 18:11
60	41	((point or node or vertex) with (short\$4 adj2 path)) and 382/\$.ccls.	USPAT	2004/06/27 18:14
61	0	(region near2 interest) same ((point or node or vertex) with (short\$4 adj2 path))	USPAT	2004/06/27 18:15
62	29	(region near2 interest) and ((point or node or vertex) with (short\$4 adj2 path))	USPAT	2004/06/27 18:15
63	3823	point adj1 interest	USPAT	2004/06/27 18:24
64	1208	(produc\$3 or determin\$3 or locat\$3 or calculat\$3 or search\$4 or find\$4) with (point adj1 interest)	USPAT	2004/06/27 19:57
65	225	((produc\$3 or determin\$3 or locat\$3 or calculat\$3 or search\$4 or find\$4) with (point adj1 interest)) same (surface or region)	USPAT	2004/06/27 18:35
66	11666	region adj1 interest	USPAT	2004/06/27 18:35
67	62	(point adj1 interest) same (region adj1 interest)	USPAT	2004/06/27 18:40
68	2	((point adj1 interest) same (region adj1 interest)) same (radius or radian or radii)	USPAT	2004/06/27 18:40
69	187	(region adj1 interest) same (radius or radian or radii)	USPAT	2004/06/27 18:45
70	48	((region adj1 interest) same (radius or radian or radii)) same point	USPAT	2004/06/27 18:53
71	628	(region adj1 interest) same coordinate	USPAT	2004/06/27 18:53
72	135	((region adj1 interest) same coordinate) same point	USPAT	2004/06/27 18:53
73	746808	(path or curve or segment or line or traject\$4 or distanc\$3) with (shap\$3 or edge or contour or radius or radii or radian or coordinat\$3 or center or orient\$6)	USPAT	2004/06/27 19:00
74	249443	((path or curve or segment or line or traject\$4 or distanc\$3) with (shap\$3 or edge or contour or radius or radii or radian or coordinat\$3 or center or orient\$6)) same (measur\$5 or comput\$3 or calculat\$4 or sum\$6 or size or area or circum\$7 or perimet\$3)	USPAT	2004/06/27 19:03

75	305	(region adj1 interest) same (((path or curve or segment or line or traject\$4 or distanc\$3) with (shap\$3 or edge or contour or radius or radii or radian or coordinat\$3 or center or orient\$6)) same (measur\$5 or comput\$3 or calculat\$4 or sum\$6 or size or area or circum\$7 or perimet\$3))	USPAT	2004/06/27 19:04
76	44	((region adj1 interest) same (((path or curve or segment or line or traject\$4 or distanc\$3) with (shap\$3 or edge or contour or radius or radii or radian or coordinat\$3 or center or orient\$6)) same (measur\$5 or comput\$3 or calculat\$4 or sum\$6 or size or area or circum\$7 or perimet\$3))) same surface	USPAT	2004/06/27 19:07
77	81	((region adj1 interest) same (((path or curve or segment or line or traject\$4 or distanc\$3) with (shap\$3 or edge or contour or radius or radii or radian or coordinat\$3 or center or orient\$6)) same (measur\$5 or comput\$3 or calculat\$4 or sum\$6 or size or area or circum\$7 or perimet\$3))) same point	USPAT	2004/06/27 19:13
78	6507	((path or curve or segment or line or traject\$4 or distanc\$3) with (shap\$3 or edge or contour or radius or radii or radian or coordinat\$3 or center or orient\$6)) same (measur\$5 or comput\$3 or calculat\$4 or sum\$6 or size or area or circum\$7 or perimet\$3)) and 382/\$.ccls.	USPAT	2004/06/27 19:22
79	2400	382/141-154.cccls.	USPAT	2004/06/27 19:15
80	1075	((path or curve or segment or line or traject\$4 or distanc\$3) with (shap\$3 or edge or contour or radius or radii or radian or coordinat\$3 or center or orient\$6)) same (measur\$5 or comput\$3 or calculat\$4 or sum\$6 or size or area or circum\$7 or perimet\$3)) and 382/141-154.cccls.	USPAT	2004/06/27 19:16
81	180	((path or curve or segment or line or traject\$4 or distanc\$3) with (shap\$3 or edge or contour or radius or radii or radian or coordinat\$3 or center or orient\$6)) same (measur\$5 or comput\$3 or calculat\$4 or sum\$6 or size or area or circum\$7 or perimet\$3)) same (point adj1 interest)	USPAT	2004/06/27 19:16
82	7036	((path or curve or segment or line or traject\$4 or distanc\$3) with (shap\$3 or edge or contour or radius or radii or radian or coordinat\$3 or center or orient\$6)) same (measur\$5 or comput\$3 or calculat\$4 or sum\$6 or size or area or circum\$7 or perimet\$3)) and gaus\$5	USPAT	2004/06/27 19:23
83	1176	((path or curve or segment or line or traject\$4 or distanc\$3) with (shap\$3 or edge or contour or radius or radii or radian or coordinat\$3 or center or orient\$6)) same (measur\$5 or comput\$3 or calculat\$4 or sum\$6 or size or area or circum\$7 or perimet\$3)) same gaus\$5	USPAT	2004/06/27 19:24

84	125	((path or curve or segment or line or traject\$4 or distanc\$3) with (shap\$3 or edge or contour or radius or radii or radian or coordinat\$3 or center or orient\$6) same (measur\$5 or comput\$3 or calculat\$4 or sum\$6 or size or area or circum\$7 or perimet\$3) same gaus\$5) same scan\$4	USPAT	2004/06/27 19:29
85	35872	((imag\$4 or data) near2 acquisition) or (scan\$4 near2 region)	USPAT	2004/06/27 19:30
86	809	((path or curve or segment or line or traject\$4 or distanc\$3) with (shap\$3 or edge or contour or radius or radii or radian or coordinat\$3 or center or orient\$6) same (measur\$5 or comput\$3 or calculat\$4 or sum\$6 or size or area or circum\$7 or perimet\$3) same (((imag\$4 or data) near2 acquisition) or (scan\$4 near2 region))	USPAT	2004/06/27 19:31
87	109	((path or curve or segment or line or traject\$4 or distanc\$3) with (shap\$3 or edge or contour or radius or radii or radian or coordinat\$3 or center or orient\$6) same (measur\$5 or comput\$3 or calculat\$4 or sum\$6 or size or area or circum\$7 or perimet\$3) same (((imag\$4 or data) near2 acquisition) or (scan\$4 near2 region))) and 382/\$.ccls.	USPAT	2004/06/27 19:43
88	0	((region near2 interest) same radi\$3) same (((path or curve or segment or line or traject\$4 or distanc\$3) with (shap\$3 or edge or contour or radius or radii or radian or coordinat\$3 or center or orient\$6) same (measur\$5 or comput\$3 or calculat\$4 or sum\$6 or size or area or circum\$7 or perimet\$3) same (((imag\$4 or data) near2 acquisition) or (scan\$4 near2 region)))	USPAT	2004/06/27 19:44
89	18	((region near2 interest) same (((path or curve or segment or line or traject\$4 or distanc\$3) with (shap\$3 or edge or contour or radius or radii or radian or coordinat\$3 or center or orient\$6) same (measur\$5 or comput\$3 or calculat\$4 or sum\$6 or size or area or circum\$7 or perimet\$3) same (((imag\$4 or data) near2 acquisition) or (scan\$4 near2 region)))	USPAT	2004/06/27 19:44
90	894	((region near2 interest) same (((imag\$4 or data) near2 acquisition) or (scan\$4 near2 region)))	USPAT	2004/06/27 19:44
91	36	((region near2 interest) same radi\$3) same (((imag\$4 or data) near2 acquisition) or (scan\$4 near2 region))	USPAT	2004/06/27 19:44
92	208	((region near2 interest) same (radius or radian or radii))	USPAT	2004/06/27 19:45
94	8	((((imag\$4 or data) near2 acquisition) or (scan\$4 near2 region)) same ((region near2 interest) same (radius or radian or radii)))	USPAT	2004/06/27 19:46
93	71	((((imag\$4 or data) near2 acquisition) or (scan\$4 near2 region)) and ((region near2 interest) same (radius or radian or radii)))	USPAT	2004/06/27 19:52
96	8	((((imag\$4 or data) near2 acquisition) or (scan\$4 near2 region)) same ((produc\$3 or determin\$3 or locat\$3 or calculat\$3 or search\$4 or find\$4) with (point adj1 interest)))	USPAT	2004/06/27 19:52

95	140	((imag\$4 or data) near2 acquisition) or (scan\$4 near2 region)) and ((produc\$3 or determin\$3 or locat\$3 or calculat\$3 or search\$4 or find\$4) with (point adj1 interest))	USPAT	2004/06/27 19:54
97	235	((produc\$3 or determin\$3 or locat\$3 or calculat\$3 or search\$4 or find\$4) with (point adj1 interest)) same (radius or coordinate)	USPAT	2004/06/27 19:57
98	23	((produc\$3 or determin\$3 or locat\$3 or calculat\$3 or search\$4 or find\$4) with (point adj1 interest)) same (radius or coordinate)) and (((imag\$4 or data) near2 acquisition) or (scan\$4 near2 region))	USPAT	2004/06/27 19:58